IN THE CLAIMS:

second terminal.

Please amend the claims as follows:

| a switch having a detector and a processor; [and] |
|--|
| 10) |
| |
| |
| a memory for storing at least one message originating from said first terminal and |
| destined for said second terminal, said at least one message being associated with a specific |
| signal generated by said first terminal [and destined for said second terminal, characterised in |
| that]; |
| said second terminal comprising: |
| a generator for generating [a] said specific signal to be sent to said switch, said |
| (specific signal indicating that a user) of said second terminal is interested in said at least |
| one message associated with said specific signal [and defining a user of said second |
| terminal being interested in at least one specific message], |
| wherein in response to detecting said specific signal, said processor of said switch |

automatically orders said memory to generate and send said at least one message to said

[with said switch comprising a detector for detecting said specific signal and comprising a processor for in response to said detecting ordering said memory to generate said at least one specific message to be sent to said second terminal.]

2. (Currently Amended) The telecommunication [Telecommunication] system according to claim 1, [characterised in that] wherein said specific signal comprises a destination signal defining a destination of said first terminal [and/]or comprises a predefined specific code.

3. (Currently Amended) The telecommunication [Telecommunication] system according to claim 1, [characterised in that]wherein said first terminal comprises:

a further generator for generating an indication signal to be sent to said switch and [defining] <u>identifying</u> at least one message originating from a user of said first terminal being a specific message, [with] said switch <u>further</u> comprising a [further]detector for detecting said indication signal.

4. (Currently Amended) <u>A telecommunication</u> [Telecommunication] system according to claim 3, [characterised in that] wherein said indication signal comprises at least a <u>predefined indication code or</u> a destination signal defining a destination of said second terminal [and/or comprises a predefined indication code].

5. (Currently Amended) <u>A switch</u> [Switch] for use in a telecommunication comprising:

[said switch and]

a memory for storing at least one message originating from a first terminal and destined for a second terminal, said at least one message being associated with a specific signal generated by said first terminal; [characterised in that said switch comprises]

a detector for detecting [a] <u>said</u> specific signal originating from said second terminal, <u>specific signal indicating that a user of said second terminal in interested in said at least one</u> <u>message associated with said specific signal;</u> [and defining a user of said second terminal being interested in at least one specific message,] and [comprises]

[a processor for in response to said detecting, ordering said memory to generate said at least one specific message to be sent to said second terminal.]

wherein in response to detecting said specific signal, the processor of said switch
automatically orders said memory to generate and send said at least one specific message to said
second terminal.

6. (Currently Amended) The switch [Switch] according to claim 5, [characterised in that] wherein said specific signal comprises at least a predefined specific code or a destination signal defining a destination of said first terminal [and/or comprises a predefined specific code].

7. (Currently Amended) The switch [Switch] according to claim 5, [characterised in that] wherein said switch further comprises:

an indication signal [further] detector for detecting an indication signal originating from said first terminal and <u>for identifying</u> [defining] at least one message originating from a user of said first terminal being a specific message.

8. (Currently Amended) The switch [Switch] according to claim 7, [characterised in that] wherein said indication signal comprises at least a predefined indication code or a destination signal defining a destination of said second terminal [and/or comprises a predefined indication code].

9. (Cancelled)

10. (Currently Amended) <u>A method</u> [Method] for use in a telecommunication system comprising:

[a switch and]

storing [a memory for storing] at least one message originating from a first terminal and destined for a second terminal in a memory; said at least one message being associated with a

specific signal generated by said first terminal; [, characterised in that said method comprises the steps of]

generating [a] <u>said</u> specific signal to be sent from said second terminal to [said] <u>a</u> switch, wherein said specific signal indicates that a user of said second terminal is interested in said at <u>least one message associated with said specific signal</u> [and defining a user of said second terminal being interested in at least one specific message];[,] [and]

detecting, by a switch, said specific signal; and [in response to said detecting]

ordering, automatically in response to detecting said specific signal, said memory to

generate said at least one specific message to be sent to said second terminal[, and sending said

at least one specific message to said second terminal].